AMENDMENTS

Please amend the application as follows:

In the Specification:

Please amend Paragraph 27 as follows:

When it is desired to reconfigure the test unit 100, it may be necessary or desirable for the modules 110, 120, 130_{2, 1} to be separated. In order to unlatch the clips 140, the sequential rotation of clips preferably is followed in reverse order. The clips on the rear module 120 are unlatched first, then the clips on the application module 130₁ next to the rear unit, are unlatched followed by unlatching the clips on the adjacent application unit 130₂. If there are more than two application modules in the stack of modules modules, then the additional modules, modules are similarly sequentially unlatched. The preferred sequential latching and unlatching of the clips has the benefit of reducing the chance that the clips may be unintentionally released or attached. In addition, the sequential latching and unlatching process provides a means for locking modules 110, 120, 130 together with a cable lock 146. When the cable of cable lock 146 is inserted through the eye of tab 148, the clip on the rear module 120 next to the tab can not be rotated from the latched to the unlatched position. Because of the sequential unlatching process, none of the clips in the latching chain can be unlatched.

Please amend Paragraph 36 as follows:

A perspective view of the test unit 100 showing details and the operation of the multi-position foot 800 is illustrated in FIG. 7 FIG. 7A. The multi-position foot 800 preferably has two support arms 812 810 pivotally coupled on a first end to the midpoint of each edge on the

backside of the rear module 120. The second end of each support arm 812 is adapted for resting on a horizontal surface such as a desk top or bench top. The second end of each support arm 810 is also pivotally coupled to one end of a bottom bar 820. There is one bottom bar 820 for each support bar 812. The other end of each bottom bar has a slotted retainer 830. Each slotted retainer 830 has a support protrusion and there is also a support protrusion near the intersection of the support arm 810 and the bottom bar 820.

Please amend paragraph 39 as follows:

FIGS. 8B-D show the test unit 100 oriented in three different viewing positions. Details of the slotted retainer 830 for each of the three positions is shown in FIG. 8E. FIG. 8B shows the viewing screen making an angle of approximately thirty degrees with the horizontal support surface. Support arm 810 is shown connected to a first pivot point 812 located on the rear module 120. The other end of the support arm 810 is connected at a second pivot point 814 on the bottom bar 820 and a support protrusion extends downward from the second pivot point. The second end of bottom bar 812 820 is a slotted retainer 830 that preferably has three slots as best seen in FIG. 8E. A round adjustment rod 840 oriented perpendicular to the x-y plane is attached near the bottom of the backside of the rear module 110. The adjustment rod 840 is adapted to fit into slots in the slotted retainer 830. The slotted retainer 830 preferably has three slots 831, 832, 833 adapted to function as retaining notches as best seen in FIGS. 8E. As indicated above, when the multi-position foot 800 is stored against the back of the rear module the test unit preferably sits on the bottom of the test unit 100 and the touchscreen 112 is in vertical position. However if it is desirable to have touchscreen 112 positioned for horizontal viewing, the test unit 100 may rest on the backside of the rear module 110.